

**LIST OF CURRENT CLAIMS**

1. (Previously Presented) Semi-trailer comprising a chassis having at least two supporting longitudinal runners, connected to each other by means of cross connections, and two or several single or double wheels carrying the chassis wherein the longitudinal runners are located on the side edges of the chassis at a distance from each other which is larger than the distance between the wheels, and wherein each wheel is fixed independently of the other wheels on the chassis by two parallel supporting arms which are hinged at their far ends.
2. (Previously Presented) Semi-trailer according to claim 1, wherein each longitudinal runner on the side edge of the chassis is formed of a profile which is provided with a reinforcement in the shape of a box-like construction over a selected length.
3. (Previously Presented) Semi-trailer according to claim 2, wherein the box-like construction extends between the wheels and a journal of the semi-trailer.
4. (Currently Amended) Semi-trailer according to claim 3, wherein the profile is an I-profile box-like construction and extends downward in relation to the I-profile.
5. (Previously Presented) Semi-trailer according to claim 1, wherein the supporting arms are provided in pairs on the chassis, one above the other and at a distance from each other.
6. (Previously Presented) Semi-trailer according to claim 5, wherein the supporting arms are hinge-mounted on one or several longitudinally directed supports comprising the chassis.
7. (Previously Presented) Semi-trailer according to claim 6, wherein the support is formed of two longitudinal profiles located at different heights, fixed on the cross connections.

8. (Previously Presented) Semi-trailer according to claim 6, wherein every supporting arm comprises three hinge joints which are connected to each other by two rods in a triangular bracing.

9. (Previously Presented) Semi-trailer according to claim 7, wherein one or several of the cross connections have a concave shape.

10. (Previously Presented) Semi-trailer according to claim 9, wherein the cross connections are formed of a box-like construction.

11. (Previously Presented) Semi-trailer according to claim 9, wherein the cross connections are formed of a predominantly sickle-shaped I-profile.

12. (Previously Presented) Semi-trailer according to claim 6, wherein in the case of semi-trailers with several axles, a cross connection is provided at least between each pair of adjacent wheel axles upon which the central support for the supporting arms is fixed.

13. (Previously Presented) Semi-trailer according to claim 1, further comprising a loading floor having edge profiles comprising said longitudinal runners on the side edges of the chassis.

14. (Previously Presented) Semi-trailer according to claim 1, further including twist-lock couplings for fastening a container, which couplings are provided on the supporting longitudinal runners on the side edges of the chassis.